

CLAIMS:

1. A method for converting digital rights, characterized in that it comprises the steps of:
 - storing digital content and associated limited digital rights, wherein the limited digital rights give a proprietor of the limited rights access to the content a limited number of
 - 5 times;
 - converting, when receiving an instruction in accordance therewith, the limited rights into an unlimited digital right, wherein said unlimited digital right gives a proprietor of the unlimited right access to the content an unlimited number of times.
- 10 2. The method according to claim 1, wherein digital content and associated digital rights are stored at a server of a digital content provider and the step of converting said limited rights is performed at said server, and wherein connection is established with the server, for sending the server instructions to convert said limited rights and accessing the content, from a device with computing capabilities operated by the proprietor of the digital
- 15 rights.
3. The method according to claim 1, wherein digital content and associated digital rights are stored at a device with computing capabilities, which device is operated by the proprietor of the digital rights, and the step of converting said limited rights is performed
- 20 at a server of a digital content provider, and wherein the content is accessed by the device and connection is established with the server for sending the server instructions to convert said limited rights.
4. The method according to claim 1, wherein digital content and associated
- 25 digital rights are stored at a device with computing capabilities, which device is operated by the proprietor of the digital rights, and the step of converting said limited rights is performed at said device, and wherein the content is accessed at the device.
5. A system for converting digital rights, characterized in that it comprises:

storing means arranged to store digital content and associated limited digital rights, wherein the digital rights give a proprietor of the limited rights access to the content a limited number of times;

5 processing means arranged to convert, when receiving an instruction in accordance therewith, the limited digital rights into an unlimited digital right, wherein said unlimited digital right gives a proprietor of the unlimited right access to the content an unlimited number of times.

6. The system according to claim 5, further comprising a device with computing
10 capabilities, wherein the storing means and the processing means are arranged at a server of a digital content provider, and wherein the device, operated by the proprietor of the digital rights, is arranged to establish connection with the server for sending the server instructions to convert said limited rights and for accessing the content at the server.

15 7. The system according to claim 5, further comprising a device with computing capabilities, wherein the storing means are arranged at the device and the processing means are arranged at a server of a digital content provider, and wherein the device, operated by the proprietor of the digital rights, is arranged to establish connection with the server for sending the server instructions to convert said limited rights and arranged to access the content in the
20 storing means.

8. The system according to claim 6, further comprising a device with computing capabilities, wherein the storing means and the processing means are arranged at the device, and wherein the device, operated by the proprietor of the digital rights, is arranged to convert
25 said limited rights and access the content in the storing means.